# **WEST Search History**

10/365,847

DATE: Monday, August 18, 2003

		1	• 1
Set Nam side by sid		Hit Count	Set Name result set
DB=J	PAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
L17	(micro-emulsion or microemulsion) and ((insect near2 repel\$5) or deet or (diethyl adj3 toluamide) or (diethyl octanamide) or diethyloctanamide or (acetyl adj3 butylamino adj3 propionate) or (acetyl adj3 aminopropion\$3) or IR3535\$2 or Ir 3535\$2)	24	L17
DB=P	GPB; PLUR=YES; OP=ADJ		
L16	(micro-emulsion or microemulsion) and ((insect near2 repel\$5) or deet or (diethyl adj3 toluamide) or (diethyl octanamide) or diethyloctanamide or (acetyl adj3 butylamino adj3 propionate) or (acetyl adj3 aminopropion\$3) or IR3535\$2 or Ir 3535\$2).ti,ab,clm.	14	L16
L15	L14 and (emulsifier or isoceteth or ceteareth or sorbitan or glyceryl or \$3stearate or \$3stearic acid or copolyol)	60	L15
L14	(micro-emulsion or microemulsion) and ((insect near2 repel\$5) or deet or (diethyl adj3 toluamide) or (diethyl octanamide) or diethyloctanamide or (acetyl adj3 butylamino adj3 propionate) or (acetyl adj3 aminopropion\$3) or IR3535\$2 or Ir 3535\$2)	68	L14
DB=U	SPT; PLUR=YES; OP=ADJ		
L13	L12 not l11 not l5	24	L13
L12	L7 and ((insect near2 repel\$5) or deet or (diethyl adj3 toluamide) or (diethyl octanamide) or diethyloctanamide or (acetyl adj3 butylamino adj3 propionate) or (acetyl adj3 aminopropion\$3) or IR3535\$2 or Ir 3535\$2).ti,ab,clm.	31	L12
L11	L8 and ( isoceteth or ceteareth )	16	L11
L10	L9 not 15	94	L10
L9	L8 and (emulsifier or isoceteth or ceteareth or sorbitan or glyceryl or \$3stearate or \$3stearic acid or copolyol)	117	L9
L8	L7 and ((insect near2 repel\$5) or deet or (diethyl adj3 toluamide) or (diethyl octanamide) or diethyloctanamide or (acetyl adj3 butylamino adj3 propionate) or (acetyl adj3 aminopropion\$3) or IR3535\$2 or Ir 3535\$2)	125	L8
L7	(micro-emulsion or microemulsion)	5514	L7
L6	(micro-emulsion or microemulsion)	0	L6
L5	L4 and (emulsifier or isoceteth or ceteareth or sorbitan or glyceryl or \$3stearate or \$3stearic acid or copolyol)	23	L5
L4	L2 and ((insect near2 repel\$4) or deet or (diethyl adj3 toluamide) or (diethyl octanamide) or diethyloctanamide or (acetyl adj3 butylamino adj3 propionate) or (acetyl adj3 aminopropion\$3) or IR3535\$2 or Ir 3535\$2)	24	L4
L3	L2 and (insect near2 repel\$4)	19	L3
L2	(micro-emulsion or microemulsion) near3 (oil-in-water or (o adi1 w))	803	L2

L1 microemulsion near3 (oil-in-water or (o adj1 w))

792 L1

END OF SEARCH HISTORY

10/365,847

* * *	* *	* *	* *	* Welcome to STN International * * * * * * * * *
NEWS	1			Web Page URLs for STN Seminar Schedule - N. America
NEWS	2			"Ask CAS" for self-help around the clock
NEWS	3	Feb	24	PCTGEN now available on STN
NEWS	4	Feb	24	TEMA now available on STN
NEWS	5	Feb	26	NTIS now allows simultaneous left and right truncation
NEWS	6	Feb	26	PCTFULL now contains images
NEWS	7	Mar	04	SDI PACKAGE for monthly delivery of multifile SDI results
NEWS	8	Mar	24	PATDPAFULL now available on STN
NEWS	9	Mar	24	Additional information for trade-named substances without
NEWS	10	Apr	11	structures available in REGISTRY
NEWS		_		Display formats in DGENE enhanced MEDLINE Reload
NEWS		_		Polymer searching in REGISTRY enhanced
NEWS		-		Indexing from 1937 to 1946 added to records in CA/CAPLUS
NEWS				New current-awareness alert (SDI) frequency in
				WPIDS/WPINDEX/WPIX
NEWS	15	Apr	28	RDISCLOSURE now available on STN
NEWS	16	May	05	Pharmacokinetic information and systematic chemical names
				added to PHAR
NEWS		-		MEDLINE file segment of TOXCENTER reloaded
NEWS	-	- 3		Supporter information for ENCOMPPAT and ENCOMPLIT updated
NEWS		-		Simultaneous left and right truncation added to WSCA
NEWS	20	May	19	RAPRA enhanced with new search field, simultaneous left and
		_		right truncation
NEWS				Simultaneous left and right truncation added to CBNB
NEWS				PASCAL enhanced with additional data
NEWS NEWS				2003 edition of the FSTA Thesaurus is now available HSDB has been reloaded
NEWS				Data from 1960-1976 added to RDISCLOSURE
NEWS				Identification of STN records implemented
NEWS				Polymer class term count added to REGISTRY
NEWS		Jul		INPADOC: Basic index (/BI) enhanced; Simultaneous Left and
				Right Truncation available
NEWS	29	AUG	05	New pricing for EUROPATFULL and PCTFULL effective
				August 1, 2003
NEWS	30	AUG	13	Field Availability (/FA) field enhanced in BEILSTEIN
NEWS	31	AUG	15	PATDPAFULL: one FREE connect hour, per account, in
				September 2003
NEWS	32	AUG	15	PCTGEN: one FREE connect hour, per account, in
				September 2003
NEWS	33	AUG	15	RDISCLOSURE: one FREE connect hour, per account, in
				September 2003
NEWS	34	AUG	15	TEMA: one FREE connect hour, per account, in
NEWC	2 E	ATIC	10	September 2003
				Data available for download as a PDF in RDISCLOSURE Simultaneous left and right truncation added to PASCAL
NEWS				FROSTI and KOSMET enhanced with Simultaneous Left and Right
115115	5,	AUG	10	Truncation
NEWS	38	AUG	18	
MDMC	D		•	
NEWS	EXP	RESS		ril 4 CURRENT WINDOWS VERSION IS V6.01a, CURRENT
				CINTOSH VERSION IS V6.0b(ENG) AND V6.0Jb(JP),  CURRENT DISCOVER FILE IS DATED 01 APRIL 2003
NEWS	ногт	es.		O CORRENT DISCOVER FILE IS DATED OF APRIL 2003  O Operating Hours Plus Help Desk Availability
NEWS				eral Internet Information
NEWS				.come Banner and News Items

NEWS PHONE Direct Dial and Telecommunication Network Access to STN NEWS WWW CAS World Wide Web Site (general information)

Enter NEWS followed by the item number or name to see news on that specific topic.

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FILE 'HOME' ENTERED AT 21:09:22 ON 18 AUG 2003

=> file caplus
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SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

FILE 'CAPLUS' ENTERED AT 21:09:32 ON 18 AUG 2003
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FILE COVERS 1907 - 18 Aug 2003 VOL 139 ISS 8 FILE LAST UPDATED: 17 Aug 2003 (20030817/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s (micro-emulsion or microemulsion) and ((insect repel?) or deet or (diethyl (w) toluamide) or 120468 MICRO

177194 EMULSION

197 MICRO-EMULSION

(MICRO (W) EMULSION)

9407 MICROEMULSION

62502 INSECT

29677 REPEL?

3994 INSECT REPEL?

(INSECT(W) REPEL?)

554 DEET

105705 DIETHYL

1777 TOLUAMIDE

24 DIETHYL (W) TOLUAMIDE

105705 DIETHYL

608 OCTANAMIDE

0 DIETHYL OCTANAMIDE

(DIETHYL (W) OCTANAMIDE)

```
4 DIETHYLOCTANAMIDE
        137248 ACETYL
         5131 BUTYLAMINO
         41385 PROPIONATE
             O ACETYL (W) BUTYLAMINO (W) PROPIONATE
        137248 ACETYL
          3850 AMINOPROPION?
            12 ACETYL (W) AMINOPROPION?
             7 IR3535?
        514392 IR
          3064 3535?
             3 IR
                          3535?
                 (IR(W)3535?)
L1
            13 (MICRO-EMULSION OR MICROEMULSION) AND ((INSECT REPEL?) OR DEET
               OR (DIETHYL (W) TOLUAMIDE) OR (DIETHYL OCTANAMIDE)
               DIETHYLOCTANAMIDE OR (ACETYL (W) BUTYLAMINO (W) PROPIONATE) OR
               (ACETYL (W) AMINOPROPION?) OR IR3535? OR IR
=> dup rem l1
PROCESSING COMPLETED FOR L1
            13 DUP REM L1 (0 DUPLICATES REMOVED)
=> d 12 ibib kwic 1-13
   ANSWER 1 OF 13 CAPLUS COPYRIGHT 2003 ACS on STN
Full Text
ACCESSION NUMBER:
                        2003:202538 CAPLUS
DOCUMENT NUMBER:
                        138:242844
TITLE:
                        Clear, polymeric gel composition and method for
                        producing the same
INVENTOR (S):
                        Richards, Randall
PATENT ASSIGNEE(S):
                        International Fragrance Technology, Inc., USA
SOURCE:
                        PCT Int. Appl., 21 pp.
                        CODEN: PIXXD2
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
     PATENT NO.
                   KIND DATE
                                         APPLICATION NO. DATE
     _______
                                          ______
     WO 2003020412
                    A1 20030313
                                        WO 2002-US27108 20020826
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
            CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
            GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
            LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH,
            PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ,
            UA, UG, US, UZ, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU,
            TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, BG,
            CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
            PT, SE, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR,
            NE, SN, TD, TG
PRIORITY APPLN. INFO.:
                                       US 2001-315402P P 20010828
                                       US 2002-40412 A 20020107
REFERENCE COUNT:
                              THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS
                              RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
    A clear, crosslinked, polymeric gel compn. that is the reaction product of
    a microemulsion contg. (a) 1-70 wt.% of an anhydride functionalized
    polymer, (b) 0.1-40 wt.% of a crosslinking agent, (c) 0.01-50 wt.% of a
    surfactant, (d) 0.01-30 wt.% of water, and (e) 10.0-95.0 wt.% of a
```

hydrophobic liq., based on the total wt. of the polymeric gel compn., is

```
STN Columbus
described. The gel compn. is prepd. by combining all ingredients forming.
a microemulsion and then gelling the microemulsion. For example, an.
aq. gel was prepd. by combining a premix A, contg. 5.0 g of a fragrance
oil and 1.9 g of Lithene N 4/9000-10MA, with a premix B, contg. 2.4 g of a
fragrance oil, 0.1 g water, 0.2 g Surfonic N40, and 0.3 g Jeffamine
XTJ-403. The microemulsion obtained was poured into a dish resulting in
a clear gel.
rubber crosslinking agent surfactant hydrophobic liq microemulsion;
crosslinked polymer clear gel microemulsion prepn gelation
Colorimetric indicators
Coloring materials
Dyes
Flavoring materials
Gelation
  Insect repellents
Insecticides
Odor and Odorous substances
Perfumes
Pigments, nonbiological
   (prepn. of clear, crosslinked polymeric gel compns.)
64-17-5, Ethanol, biological studies 108-31-6D, Maleic anhydride,
reaction products with styrene-butadiene rubber 134-62-3, DEET
9004-82-4 9016-45-9, Surfonic N 40 9046-10-0, Jeffamine D 400
39423-51-3, Jeffamine T 403 501346-11-8, Pylakrome Purple LX 1926
RL: COS (Cosmetic use); BIOL (Biological study); USES (Uses)
```

L2 ANSWER 2 OF 13 CAPLUS COPYRIGHT 2003 ACS on STN

Full Text

ACCESSION NUMBER:

2002:832793 CAPLUS

(prepn. of clear, crosslinked polymeric gel compns.)

DOCUMENT NUMBER:

137:337886

TITLE:

IT

Preparation of pyrazolyl- and isoxazolylpyridinium halides for treatment of aging-related and diabetic

vascular complications

INVENTOR(S):

Sankaranarayanan, Alangudi

PATENT ASSIGNEE(S):

India

SOURCE:

PCT Int. Appl., 180 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	CENT			KII	MD.	DATE								DATE			
			A:	1 20021031			WO 2002-IB1137						20020402				
WO	2002	0858	97	C:	1	2002	1128										
	W :	ΑE,	AG,	AL,	AM,	AT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,	CN,
		CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	ES,	FI,	GB,	GD,	GE,	GH,
		GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	ΚP,	KR,	KZ,	LC,	LK,	LR,
		LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NO,	NZ,	OM,	PH,
		PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SL,	ТJ,	TM,	TN,	TR,	TT,	TZ,
		UA,	UG,	US,	UZ,	VN,	YU,	ZA,	ZM,	ZW,	AM,	AZ,	BY,	KG,	KZ,	MD,	RU,
		TJ,	TM														
	RW:	GH,	GM,	ΚE,	LS,	MW,	ΜZ,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,	AT,	BE,	CH,
		CY,	ĎE,	DK,	ES,	FI,	FR,	GB,	GR,	ΙĒ,	IT,	LU,	MC,	NL,	PT,	SE,	TR,
		BF,	ВJ,	CF,	CG,	CI,	CM,	GA,	GN,	GQ,	GW,	ML,	MR,	NE,	SN,	TD,	TG
US	2003	0455	54	A:	Ĺ	2003	0306		US	3 20	02-1	1613	5	20020	0405		
PRIORITY	PRIORITY APPLN. INFO.:			. :				τ	US 2001-281380P P 20010405								
OTHER SO	OTHER SOURCE(S):				MARPAT 137:337886												
REFERENC	E CO	UNT:			7	T	HERE	ARE	7 C	TED	REF	EREN	CES /	AVAII	ABL	FO	THIS
						RI	CORI	). Al	LL C	TAT:	CONS	AVA	LAB	LE IN	THE	RE	FORMAT

IT Drug delivery systems

(aerosols, microemulsion; prepn. of pyrazolyl- and isoxazolylpyridinium halide AGE inhibitors for treatment of aging-related and diabetic vascular complications)

IT Analgesics

Anesthetics

Anti-inflammatory agents

Antibacterial agents

Antihistamines

Antiviral agents

Fungicides

Insect repellents

Parasiticides

Thrombolytics

(compns. contg.; prepn. of pyrazolyl- and isoxazolylpyridinium halide AGE inhibitors for treatment of aging-related and diabetic vascular complications)

L2 ANSWER 3 OF 13 CAPLUS COPYRIGHT 2003 ACS on STN

Full Text

ACCESSION NUMBER:

2002:384996 CAPLUS

DOCUMENT NUMBER:

136:387742

TITLE:

Stable acidic microemulsion compositions

INVENTOR(S):

Davister, Michele; Broze, Guy; Durbut, Patrick; Cao, Hoai-Chau; Connors, Thomas; Labows, John; Misselyn;

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

Anne-Marie

PATENT ASSIGNEE(S):

Colgate-Palmolive Co., USA

SOURCE:

U.S., 10 pp., Cont.-in-part of U.S. 6,150,321.

CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 12

PATENT INFORMATION:

PATENT NO.	KIND	DATE		APPLICATION NO.	DATE
US 6391843	B1	20020521		US 2000-653686	20000901
US 5854194	A	19981229		US 1996-764342	19961212
US 6150321	Α	20001121		US 1998-212912	19981216
PRIORITY APPLN. INFO.:			US	1996-764342 A2	19961212
			US	1998-212912 A2	19981216
REFERENCE COUNT:	6	THERE	ARE 6	CITED REFERENCES	AVAILABLE FOR

TI Stable acidic microemulsion compositions

A stable acidic microemulsion compn. comprises: (a) 0-30% of at least one anionic surfactant contg. carboxylate, sulfonate or sulfate groups; (b) 0-30% of a second surfactant selected from the group consisting of amine oxides and zwitterionic surfactants and mixts. thereof; (c) 2-30% of a cosurfactant; (d) 0.4-10% of a water insol. perfume, antibacterial agent, allergen agent and/or an insect repellent contg. amide linkages; (e) 0-18% of at least one dicarboxylic acid; (f) 0-1% of phosphoric acid; (g) 0-0.2% of an aminoalkylene phosphoric acid; (h) 0-15% of magnesium sulfate heptahydrate; (i) 0.1-10% of a Lewis base, neutral polymer being complexed with the perfume, antibacterial agent and/or insect repellent contg. amide linkages, the Lewis base is selected from the group consisting of an ethoxylated polyhydric alc., a polyvinyl pyrrolidone and a polyethylene glycol; and (j) the balance being water. The compn. does not contain an N-alkyl aldonamide, a nonionic water-sol. cellulose polymer, a C8-18 alkylamide C2-3 alkyl di C1-2 alkylamine, cyclomethicone, a linear anionic polycarboxylate which is a copolymer of vinyl Me ether and maleic anhydride, and specified mono, di or triesters of an ethoxylated polyhydric alc.

stable acidic microemulsion

Surfactants

```
(anionic; stable acidic microemulsion compns.)
TΤ
     Carboxylic acids, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (dicarboxylic; stable acidic microemulsion compns.)
IT
        (microemulsions; stable acidic microemulsion compns.)
TT
     Alcohols, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (polyhydric, ethoxylated; stable acidic microemulsion
        compns.)
TΤ
     Antibacterial agents
       Insect repellents
     Perfumes
        (stable acidic microemulsion compns.)
TΤ
     Amine oxides
     Polyoxyalkylenes, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (stable acidic microemulsion compns.)
TT
     Surfactants
        (zwitterionic; stable acidic microemulsion compns.)
TT
     7664-38-2, Phosphoric acid, uses 9003-39-8, Polyvinyl pyrrolidone
     10034-99-8, Magnesium sulfate heptahydrate 25322-68-3, Polyethylene
     RL: TEM (Technical or engineered material use); USES (Uses)
        (stable acidic microemulsion compns.)
     ANSWER 4 OF 13 CAPLUS COPYRIGHT 2003 ACS on STN
Full Text
ACCESSION NUMBER:
                        2001:161497 CAPLUS
DOCUMENT NUMBER:
                        134:209735
TITLE:
                        Chemical linker compositions for cleaning or insect
                        repellents
INVENTOR (S):
                        Davister, Michele; Broze, Guy; Durbut, Patrick; Cao,
                        Hoai-Chau; Connors, Thomas; Labows, John; Misselyn,
                        Anne-Marie
PATENT ASSIGNEE(S):
                        Colgate-Palmolive Company, USA
SOURCE:
                        U.S., 8 pp., Cont.-in-part of U.S. Ser. No. 441,907.
                        CODEN: USXXAM
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        English
FAMILY ACC. NUM. COUNT: 12
PATENT INFORMATION:
     PATENT NO.
                     KIND DATE
                                          APPLICATION NO. DATE
                                          -----
    US 6197741
                      B1
                           20010306
                                          US 2000-566154
                                                          20000505
    US 5854194
                                                          19961212
                      Α
                           19981229
                                          US 1996-764342
                                                          19981001
    US 5955407
                      Α
                           19990921
                                          US 1998-164471
    US 6020301
                           20000201
                      Α
                                          US 1999-335347
                                                           19990617
    US 6172032
                      B1
                           20010109
                                          US 1999-441907
                                                           19991117
PRIORITY APPLN. INFO.:
                                       US 1996-764342 A2 19961212
                                       US 1998-164471
                                                       A2 19981001
                                       US 1999-335347
                                                        A2 19990617
                                                       A2 19991117
                                       US 1999-441907
REFERENCE COUNT:
                        7
                              THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS
                              RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
    Chemical linker compositions for cleaning or insect repellents
    A cleaning compn. comprises an org. chem. having a chem. group having a
    dipole moment of .gtorsim.1.5 Debyes, e.g. a insect repellent, complex
    with a chem. linker selected from carboxylic acids having 4-6 C atoms, an
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ethoxylated polyhydric alc., a poly(vinyl pyrrolidone), and a polyethylene
     glycol having a mol. wt. ~600-10,000, where the molar ratio of org.
     chem. to chem. linker is ~4:1 to 1:4, specifically addnl. (for
     microemulsions) contg. anionic surfactant 3-40, cosurfactant glycol ether
     2-30, dicarboxylic acid 1-18, H3PO4 1, aminoalkylene phosphoric acid 0.2,
     magnesium sulfate heptahydrate 15, and the balance water. An example
     complex contained Me neodecanamide 0.5 and PEG 6000 0.5 g.
     microemulsion chem linker cleaning compn; chem linker complex additive
     surface vaporization redn; insect repellent aq cleaner; polyethýlene
     glycol linker chem additive cleaner
IT
     Surfactants
        (anionic; chem. linker complex for cleaning or insect
        repellents)
IT
     Albumins, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (bovine serum; chem. linker complex for cleaning or insect
        repellents)
ΙT
     Detergents
       Insect repellents
     Perfumes
        (chem. linker complex for cleaning or insect
        repellents)
     Polyoxyalkylenes, uses
IT
     RL: MOA (Modifier or additive use); USES (Uses)
        (chem. linker complex for cleaning or insect
        repellents)
     Carboxylic acids, uses
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (dicarboxylic; chem. linker complex for cleaning or insect
        repellents)
IT
     Glycols, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (ethers; chem. linker complex for cleaning or insect
        repellents)
IT
     Ethers, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (glycol; chem. linker complex for cleaning or insect
        repellents)
IT
    Alcohols, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (polyhydric, ethoxylated; chem. linker complex for cleaning or
        insect repellents)
IT
    Surfactants
        (zwitterionic; chem. linker complex for cleaning or insect
        repellents)
IT
    105726-67-8, Methyl Neodecanamide
    RL: BUU (Biological use, unclassified); TEM (Technical or engineered
    material use); BIOL (Biological study); USES (Uses)
        (chem. linker complex for cleaning or insect
        repellents)
    9003-39-8, Polyvinyl pyrrolidone
IT
                                       25322-68-3, Polyethylene glycol
    RL: MOA (Modifier or additive use); USES (Uses)
        (chem. linker complex for cleaning or insect
       repellents)
    120-51-4, Benzyl benzoate
                                124-19-6, Nonanal
                                                     3380-34-5, Triclosan
    7487-88-9, Magnesium sulfate, uses 7664-38-2, Phosphoric acid, uses
    30385-25-2, Dihydromyrcenol 58817-05-3
    RL: TEM (Technical or engineered material use); USES (Uses)
        (chem. linker complex for cleaning or insect
       repellents)
```

Full Text ACCESSION NUMBER: 2001:161494 CAPLUS DOCUMENT NUMBER: 134:209732 TITLE: Chemical linker compositions for cleaning or insect repellents INVENTOR(S): Davister, Michele; Broze, Guy; Durbut, Patrick; Cao, Hoai-Chau; Connors, Thomas; Labows, John; Misselyn, Anne-Marie PATENT ASSIGNEE(S): Colgate-Palmolive Co., USA SOURCE: U.S., 8 pp., Cont.-in-part of U.S. Ser. No. 441,907. CODEN: USXXAM DOCUMENT TYPE: Patent LANGUAGE: English FAMILY ACC. NUM. COUNT: 12 PATENT INFORMATION: APPLICATION NO. DATE PATENT NO. KIND DATE -----\_\_\_\_\_\_ US 6197732 B1 20010306 US 2000-565769 20000505 A 19981229 US 5854194 US 1996-764342 19961212 A 19990921 US 5955407 US 1998-164471 19981001 US 6020301 A 20000201 US 1999-335347 19990617 US 6172032 B1 20010109 US 1999-441907 19991117 PRIORITY APPLN. INFO.: US 1996-764342 A2 19961212 US 1998-164471 A2 19981001 US 1999-335347 A2 19990617 US 1999-441907 A2 19991117 REFERENCE COUNT: 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT Chemical linker compositions for cleaning or insect repellents microemulsion chem linker cleaning compn; chem linker complex additive surface vaporization redn; insect repellent aq cleaner; polyethylene glycol linker chem additive cleaner IT Surfactants (anionic; chem. linker complex for cleaning or insect repellents) IT Albumins, uses RL: TEM (Technical or engineered material use); USES (Uses) (bovine serum; chem. linker complex for cleaning or insect repellents) IT Detergents Insect repellents Perfumes Shampoos (chem. linker complex for cleaning or insect repellents) IT Polyoxyalkylenes, uses RL: MOA (Modifier or additive use); USES (Uses) (chem. linker complex for cleaning or insect repellents) IT Alcohols, uses RL: TEM (Technical or engineered material use); USES (Uses) (chem. linker complex for cleaning or insect repellents) IT Alcohols, uses RL: MOA (Modifier or additive use); USES (Uses) (polyhydric, ethoxylated; chem. linker complex for cleaning or insect repellents)

(zwitterionic; chem. linker complex for cleaning or insect

IT

Surfactants

repellents)

105726-67-8, Methyl Neodecanamide

```
RL: BUU (Biological use, unclassified); TEM (Technical or engineered
     material use); BIOL (Biological study); USES (Uses)
        (chem. linker complex for cleaning or insect
        repellents)
IT
     9003-39-8, Polyvinyl pyrrolidone 25322-68-3, Polyethylene glycol
     RL: MOA (Modifier or additive use); USES (Uses)
        (chem. linker complex for cleaning or insect
        repellents)
     111-42-2D, Diethanolamine, alkylamide derivs. 124-19-6, Nonanal
IT
     3380-34-5, Triclosan 7664-93-9D, Sulfuric acid, alkyl derivs., uses
     9016-00-6, Dimethyl polysiloxane 19402-64-3D, Benzenesulfonic acid
     ammonium salt, alkyl derivs. 30385-25-2, Dihydromyrcenol 31900-57-9,
     Dimethylsilanediol homopolymer 58817-05-3
     RL: TEM (Technical or engineered material use); USES (Uses)
        (chem. linker complex for cleaning or insect
        repellents)
     ANSWER 6 OF 13 CAPLUS COPYRIGHT 2003 ACS on STN
1.2
Full Text
ACCESSION NUMBER:
                        2001:279392 CAPLUS
DOCUMENT NUMBER:
                        134:300632
TITLE:
                        Cosmetic and dermatological photoprotective
                        O/W-macroemulsions or O/W-microemulsions containing
                        insect repellents
INVENTOR (S):
                        Dorschner, Albrecht; Knuppel, Anja
PATENT ASSIGNEE(S):
                        Beiersdorf Aktiengesellschaft, Germany
SOURCE:
                        Eur. Pat. Appl., 26 pp.
                        CODEN: EPXXDW
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        German
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                     KIND DATE
                                          APPLICATION NO. DATE
     -----
     EP 1092413
                     A2 20010418
                                          EP 2000-121316 20001009
     EP 1092413
                     A3 20020102
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, LV, FI, RO
     DE 19949825
                     A1 20010419
                                          DE 1999-19949825 19991015
     JP 2001114661
                      A2
                           20010424
                                          JP 2000-308908 20001010
PRIORITY APPLN. INFO.:
                                       DE 1999-19949825 A 19991015
OTHER SOURCE(S):
                        MARPAT 134:300632
TI
    Cosmetic and dermatological photoprotective O/W-macroemulsions or
     O/W-microemulsions containing insect repellents
AB
    Sprayable oil-in-water (O/W) emulsions, esp., O/W-microemulsions contain 1
    or more insect repellents and inorg. pigment emulsifiers whose
    lipophilicity is dependent on the pH values or temp. Thus, a formulation
    contained cetylstearyl isononanoate 8.00, Ceteareth-20 6.00,
    Repellent-3535 5.00, glycerin 5.00, dicapryl ether 4.00, vitamin E acetate
     0.50, glycerin stearate 2.00, sodium citrate 0.50, citric acid 0.20, dyes
    and perfume and preservative 0.50, and water to 100%.
ST
    microemulsion insect repellent cosmetic; emulsion insect
    repellent cosmetic; dermatol insect repellent cosmetic
IT
    Emulsifying agents
      Insect repellents
    Lipophilicity
    Pigments, nonbiological
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(cosmetic and dermatol. photoprotective macro- or microemulsions contg.

(emulsions; cosmetic and dermatol. photoprotective macro- or

insect repellents)

Cosmetics

TT

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microemulsions contg. insect repellents)
IT
        (microemulsions; cosmetic and dermatol. photoprotective macro- or
        microemulsions contg. insect repellents)
IT
     Drug delivery systems
        (topical; cosmetic and dermatol. photoprotective macro- or
        microemulsions contg. insect repellents)
TΤ
     134-62-3, N,N-Diethyl-m-toluamide 996-97-4, Repellent 790
                                                                 13463-67-7,
     Titanium oxide, biological studies 52304-36-6, Repellent 3535
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
        (cosmetic and dermatol. photoprotective macro- or microemulsions contg.
        insect repellents)
    ANSWER 7 OF 13 CAPLUS COPYRIGHT 2003 ACS on STN
Full Text
ACCESSION NUMBER:
                        2000:210293 CAPLUS
DOCUMENT NUMBER:
                        132:241707
TITLE:
                        Water-soluble concentrate obtained for an emulgator or
                        water-solubilizing phase and a complex of liquid
                       lipophile substances of plant origin
INVENTOR (S):
                        Auberger, Gerard; Auberger, Stephane
PATENT ASSIGNEE(S):
                        Fr.
SOURCE:
                        PCT Int. Appl., 19 pp.
                        CODEN: PIXXD2
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        French
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
     PATENT NO.
                    KIND DATE
                                         APPLICATION NO. DATE
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                                          -----
     WO 2000017294
                     A1 20000330
                                         WO 1999-FR2229 19990920
        W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU,
            CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL,
            IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD,
            MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK,
            SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ,
            BY, KG, KZ, MD, RU, TJ, TM
        RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE,
            DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
            CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     FR 2784601
                      A1 20000421
                                         FR 1998-11833
                                                          19980921
     FR 2784601
                      B1
                           20001117
                      AA
     CA 2342732
                           20000330
                                          CA 1999-2342732 19990920
    AU 9956302
                      A1
                           20000410
                                          AU 1999-56302
                                                          19990920
    EP 1115818
                      A1
                           20010718
                                          EP 1999-943006
                                                          19990920
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, FI
    JP 2002526598
                      T2
                           20020820
                                          JP 2000-574195
                                                          19990920
     CN 1112429
                      В
                           20030625
                                          CN 1999-811138
                                                          19990920
    US 2002102281
                      A1 20020801
                                         US 2000-463422
                                                          20000121
PRIORITY APPLN. INFO.:
                                      FR 1998-11833 A 19980921
                                      WO 1999-FR2229 W 19990920
REFERENCE COUNT:
                              THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS
                        5
                              RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
    The invention concerns the prepn. of a clear and stable microemulsion
    from liq. lipophile substances of plant origin in particular essential
    oils using an ecol. optimized solubilizing agent consisting of a mixt. of
    an ethoxylated vegetable oil with at least an addnl. surfactant comprising
    an anionic surfactant derived form another vegetable oil and/or a
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non-ionic surfactant. Said microemulsion enables to preserve the

original active properties of the essential oils while adding particular specific properties derived from the solubilizing agent or the mixt. thereof with the vegetable lipophile substances. The invention is useful for all applications of essential oils and those provided by the addn. of specific surfactants. A deodorant contained a mixt. of essential oils 25, ethoxylated castor oil 63, and propylene glycol 12%.

ST cosmetic microemulsion essential oil surfactant

IT Deodorants

#### Insect repellents

(water-sol. conc. obtained for emulgator or water-solubilizing phase and complex of liq. lipophile substances of plant origin)

L2 ANSWER 8 OF 13 CAPLUS COPYRIGHT 2003 ACS on STN

Full Text

ACCESSION NUMBER: 1999:311076 CAPLUS

DOCUMENT NUMBER:

130:342760

TITLE:

Personal care compositions suitable for application to

the hair, skin or nails

INVENTOR(S):
PATENT ASSIGNEE(S):

Bolich, Raymond Edward, Jr.; Rigney, Kenneth Wayne

The Procter Gamble Company, USA

SOURCE:

PCT Int. Appl., 58 pp.

CODEN: PIXXD2

DOCUMENT TYPE: LANGUAGE: Patent English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

```
KIND DATE
    PATENT NO.
                                      APPLICATION NO. DATE
    -----
                                       ______
    WO 9922699
                   A1 19990514
                                      WO 1998-IB1750 19981102
        W: AL, AM, AT, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ,
           CZ, DE, DE, DK, DK, EE, EE, ES, FI, FI, GB, GE, GH, GM, HR, HU,
            ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV,
           MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
           SK, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZW, AM, AZ, BY,
           KG, KZ, MD, RU, TJ, TM
        RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES,
            FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI,
           CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                   A 19991012 US 1997-964803 19971105
    US 5965115
                        19990524
                                                     19981102
    AU 9895556
                    A1
                                       AU 1998-95556
    EP 1030643
                    A1 20000830
                                       EP 1998-949191 19981102
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, PT, IE, FI
    BR 9815269
                   A 20001010 BR 1998-15269 19981102
    JP 2001521881
                    T2
                        20011113
                                       JP 2000-518638
                                                      19981102
    ZA 9810088
                    Α
                         19990505
                                       ZA 1998-10088
                                                       19981104
                                    US 1997-964803 A 19971105
WO 1998-IB1750 W 19981102
PRIORITY APPLN. INFO.:
REFERENCE COUNT:
                      3
                            THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS
```

REFERENCE COUNT: 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

AB Personal care compns. suitable for application to the hair, skin or nails are disclosed. Preferred compns. comprise: (a) a polyorganosiloxane emulsion contg. (i) polyorganosiloxane particles (having an av. particle size of <150 nm) and (ii) a surfactant system; (b) 0.01-10 % of a silicone-linear polyoxyalkylene block copolymer surfactant; (c) a carrier comprising ≥0.5 % of the compns., of a first solvent selected from the group consisting of water, water-sol. org. solvents, org. solvents which are strongly to moderately strong in hydrogen-bonding parameter, and mixts. thereof; wherein the first solvent is other than a C1-C3 monohydric alc., C1-C3 ketone or C1-C3 ether. A silicone microemulsion was formulated contg. DC-2-1550 (dimethylsiloxanol/dimethylcyclosiloxane in triethanolamine dodecylbenzene sulfonate and polyoxyethylene lauryl ether)

72.73 and Tegopren 5830 27.27 %. A hair spray contained SDA 40 alc. 90, Amphomer 28-4910 4, aminomethylpropanol 0.72, distd. water 3.08, and the above silicone microemulsion 2.2 %.

IT Antiperspirants

Colognes

Fabric softeners

Insect repellents

(personal care compns. contg. polyorganosiloxane emulsions)

L2 ANSWER 9 OF 13 CAPLUS COPYRIGHT 2003 ACS on STN

Full Text

ACCESSION NUMBER:

1999:141183 CAPLUS

DOCUMENT NUMBER:

130:206279

TITLE:

Pesticide microemulsions

INVENTOR(S):

Forster, Thomas; Claas, Marcus; Wollenweber,

Horst-Werner

PATENT ASSIGNEE(S):

Henkel Kommanditgesellschaft auf Aktien, Germany

SOURCE:

PCT Int. Appl., 22 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA'	TENT 1			KI	ND	DATE			1	APF	LIC	ATI	ON N	0.	DATE			
WO	99085			A:	1	1999	0225		,	WO	199	8-E	P504	9	1998	0808		
	W:	AU,	CA,	NZ,	US													
	RW:	AT,	BE,	CH,	CY,	DE,	DK,	ES,	FI	, F	R,	GB,	GR,	IE,	IT,	LU,	MC,	NL,
		PT,	SE															
DE	19739	5790		A:	1	1999	0225		1	DE	199	7-1	9735	790	1997	0818		
CA	23008	358		A	A	1999	0225		(	CA	199	8-2	3008	58	1998	8080		
AU	98943	348		A:	1.	1999	0308		1	UA	199	8-9	4348		1998	8080		
AU	73796	50		В:	2	2001	0906											
EP	10052	269		A:	1	2000	0607		1	EΡ	199	8-9	4742	4	1998	8080		
EP	10052	269		B	1	2003	0122											
	R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB	, G	R,	IT,	LI,	LU,	NL,	SE,	MC,	PT,
		ΙE,	FI															
NZ	50346	55		Α		2001	0427		1	ΝZ	199	8-5	0346	5	1998	8080		
AT	23133	33		E		2003	0215		7	TΑ	199	8-9	4742	4	1998	8080		
US	62552	253		B	1	2001	0703		τ	US	200	0-4	8590	0	2000	0519		
PRIORIT	Y APPI	LN.	INFO	. :				1	DE :	199	7-1	.973	5790	Α	1997	0818		
								7	OW	199	8-E	P50	49	W	1998	8080		

OTHER SOURCE(S):

MARPAT 130:206279

REFERENCE COUNT: 11 THERE ARE 11 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

- AB The invention relates to a liq. pesticide conc. in the form of a transparent oil-in water microemulsion with a droplet size between 10 and 100 nm. The microemulsion contains alkyl(oligo)glycosides ROZx (R = C8-22 alkyl, Z = C5-6 sugar radical; x = 1-10) as emulsifiers, and optionally other auxiliary substances and additives. The invention contains in the oil phase a water insol.-pesticide and optionally, an org. water-insol. solvent. The microemulsions are cold stable and have a high diln. capacity. The insect repellent N,N-diethylcaprylamide was formulated into a microemulsion with the emulsifier APG 220.
- ST pesticide microemulsion
- IT Insect repellents

(microemulsions of)

- IT 1731-84-6, Methyl nonanoate
  - RL: AGR (Agricultural use); BIOL (Biological study); USES (Uses)
     (microemulsion of)
- IT 996-97-4, N,N-Diethylcaprylamide 1777-82-8, Myacide SP 3380-34-5

Irgasan DP 300 220852-22-2 RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (microemulsion of)  $L_2$ ANSWER 10 OF 13 CAPLUS COPYRIGHT 2003 ACS on STN Full Text ACCESSION NUMBER: 1995:978814 CAPLUS DOCUMENT NUMBER: 123:344292 TITLE: Microemulsion cleaners containing insect repellent INVENTOR(S): Thomas, Barbara Jean; Loth, Myriam; Connors, Thomas Francis PATENT ASSIGNEE(S): Colgate-Palmolive Co., USA SOURCE . Eur. Pat. Appl., 15 pp. CODEN: EPXXDW DOCUMENT TYPE: Patent LANGUAGE: English FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION: KIND DATE PATENT NO. APPLICATION NO. DATE --------------EP 677579 A1 19951018 EP 1995-200953 19950413 EP 677579 B1 20020320 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, NL, PT, SE AU 9515022 A1 19951026 AU 1995-15022 19950323 AU 681488 B2 19970828 ZA 9502386 A 19960923 ZA 1995-2386 19950323 CA 2146067 AA 19951016 CA 1995-2146067 19950331 BR 9501577 BR 1995-1577 A 19951114 19950413 AT 214728 E 20020415 AT 1995-200953 19950413 JP 07292392 A2 19951107 JP 1995-89236 19950414 US 5578250 A 19961126 US 1996-597326 19960206 PRIORITY APPLN. INFO.: US 1994-228314 A 19940415 Microemulsion cleaners containing insect repellent Stable oil-in-water microemulsion cleaners are prepd. which contain anionic and nonionic surfactants, a salt of a multivalent metal cation, a water-sol. co-surfactant which does not dissolve greasy soil (e.g., BuOCH2CH2OCH2CH2OH), and an insect repellent (e.g., N-methylneodecanamide as a cockroach repellent). The cleaners remove oily and greasy soils from hard surfaces and leave a residue of <code>insect</code> repellent on cleaned surfaces. ST microemulsion cleaner insect repellent; methylneodecanamide cockroach repellent cleaner; neodecanamide methyl cockroach repellent cleaner; kitchen cleaner cockroach repellent IT Insect repellents (in microemulsion cleaners for deposition on surfaces during cleaning) TT Blattaria (repellents; in microemulsion cleaners for deposition on surfaces during cleaning) IT Detergents (cleaning compns., liq.; microemulsion cleaners contg. insect repellents for deposition on surfaces during cleaning) 105726-67-8, N-Methylneodecanamide RL: BUU (Biological use, unclassified); MOA (Modifier or additive use);

TEM (Technical or engineered material use); BIOL (Biological study); USES

(cockroach repellent; in microemulsion cleaners for

deposition on surfaces during cleaning)

(Uses)

134-62-3, DEET

IT

13

A STATE OF THE STA

RL: BUU (Biological use, unclassified); MOA (Modifier or additive use); TEM (Technical or engineered material use); BIOL (Biological study); USES (Uses)

(insect repellent; in microemulsion cleaners for deposition on surfaces during cleaning)

L2 ANSWER 11 OF 13 CAPLUS COPYRIGHT 2003 ACS on STN

Full Text

ACCESSION NUMBER: 1995:978815 CAPLUS

DOCUMENT NUMBER:

123:344293

TITLE:

All-purpose microemulsion cleaners containing

insect repellent

INVENTOR(S):

Thomas, Barbara Jean; Loth, Myriam; Connors, Thomas

Francis; Mondin, Myriam

PATENT ASSIGNEE(S):

Colgate-Palmolive Co., USA Eur. Pat. Appl., 14 pp.

SOURCE:

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 25

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO. DATE
EP 677578	A1	19951018	EP 1995-200952 19950413
EP 677578	B1	20020206	
R: AT, BE,	CH, DE	, DK, ES,	FR, GB, GR, IE, IT, LI, NL, PT, SE
AU 9515020	A1	19951026	AU 1995-15020 19950323
AU 681487	B2	19970828	
ZA 9502387	A	19960923	ZA 1995-2387 19950323
CA 2146068	AA	19951016	CA 1995-2146068 19950331
BR 9501578	A	19951114	BR 1995-1578 19950413
AT 213015	E	20020215	AT 1995-200952 19950413
JP 08081693	A2	19960326	JP 1995-90763 19950417
US 5610130	A	19970311	US 1996-650211 19960520
PRIORITY APPLN. INFO	. :		US 1994-228538 A 19940415
			US 1995-381606 A 19950130
			US 1993-102314 B2 19930804
			US 1993-155317 B2 19931122

- TI All-purpose microemulsion cleaners containing insect repellent
- AB Stable oil-in-water microemulsion cleaners are prepd. which contain an anionic surfactant, an ethoxylated glycerol-type compd., a salt of a multivalent metal cation, a water-sol. co-surfactant which does not dissolve greasy soil (e.g., BuOCH2CH2OCH2CH2OH), and an insect repellent (e.g., N-methylneodecanamide as a cockroach repellent). The cleaners remove oily and greasy soils from hard surfaces and leave a residue of insect repellent on cleaned surfaces.
- ST microemulsion cleaner insect repellent; methylneodecanamide cockroach repellent cleaner; neodecanamide methyl cockroach repellent cleaner; kitchen cleaner cockroach repellent
- IT Insect repellents

(in  ${\tt microemulsion}$  cleaners for deposition on surfaces during cleaning)

IT Blattaria

(repellents; in microemulsion cleaners for deposition on surfaces during cleaning)

IT Detergents

(cleaning compns., liq., microemulsion cleaners contg. insect repellents for deposition on surfaces during cleaning)

IT 105726-67-8, N-Methylneodecanamide

RL: BUU (Biological use, unclassified); MOA (Modifier or additive use);

```
TEM (Technical or engineered material use); BIOL (Biological study); USES
        (cockroach repellent; in microemulsion cleaners for
        deposition on surfaces during cleaning)
TT
     134-62-3, DEET
     RL: BUU (Biological use, unclassified); MOA (Modifier or additive use);
     TEM (Technical or engineered material use); BIOL (Biological study); USES
        (insect repellent; in microemulsion
        cleaners for deposition on surfaces during cleaning)
     ANSWER 12 OF 13 CAPLUS COPYRIGHT 2003 ACS on STN
L2
Full Text
ACCESSION NUMBER:
                         1966:498655 CAPLUS
DOCUMENT NUMBER:
                         65:98655
ORIGINAL REFERENCE NO.: 65:18423a-b
TITLE:
                         Gels and cosmetic bases
AUTHOR (S):
                         Harding, W. H.
CORPORATE SOURCE:
                         Croda Ltd., Goole, UK
SOURCE:
                         Archives de Biochimie et Cosmetologie (1966),
                         9(87-88), 130-6
                         CODEN: ABCOAR; ISSN: 0003-9616
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         English
AB
     The practical progress made with the formulation of stable, clear,
     emulsion systems, particularly hairdressing gels, is discussed. The lower
     the mol. wt. of the surfactant that can be used the better, esp. for
     hairdressing gels. Testing can provide problems, since the drop point can
     be quite different from the setting point, and the viscosity will vary on
     standing, gradually increasing after manufacture and then falling off
     slightly before becoming a stable value. The exploration of usage of the
     gel system in cosmetic products as sunscreen lotions, cleansing creams,
     and insect repellents is suggested. 13 references.
IT
     Hair
        (dressings for, formulation of gel or microemulsion)
     ANSWER 13 OF 13 CAPLUS COPYRIGHT 2003 ACS on STN
Full Text
ACCESSION NUMBER:
                         1966:498652 CAPLUS
DOCUMENT NUMBER:
                         65:98652
ORIGINAL REFERENCE NO.: 65:18422e
TITLE:
                         Cosmetic products in gel form
AUTHOR (S):
                         Lower, E. S.; Harding, W. H.
SOURCE:
                         Manufacturing Chemist Aerosol News (1966), 37(9),
                         52-5
                         CODEN: MCANAH; ISSN: 0025-2557
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         English
    A review of economics, compn., formation, and characteristics of ringing
    gels for use in cosmetics and of possible future use in sunscreen,
    cleansing, insect-repellant, shampoo, and waterless hand-cleaning
    gels. 15 references.
TΤ
    Cosmetics
        (gel or microemulsion)
```

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15